This form is available electro	IF Re	newing				Page 1 of 1	
This form is available electronically. CRP-1 U.S. DEPARTMENT OF AGRICULTURE (10-22-15) Commodity Credit Corporation				1. ST. & CO CODE & ADMIN. LOCATION		2. SIGN-UP NUMBER	
				55 105		50	
CONSERVATION RESERVE PROGRAM CONTRACT			3. CONTE	3. CONTRACT NUMBER		4. ACRES FOR ENROLLMENT 8.66	
7A. COUNTY OFFICE ADDRE		CA	5. FARM	NUMBER 0002898	6. TRACT N	UMBER(S) 0006612	
JANESVILLE, WI 53546-9708				8. OFFER (Select one) GENERAL		9. CONTRACT PERIOD FROM. (MM-DD-YYYY) (MM-DD-YYYY)	
7B. TELEPHONE NUMBER (In	clude Area Code): (608) 75	4-6617 x2		ENVIRONMENTAL PRIORITY		17 09/30/2027	
THIS CONTRACT is entered into Participant") The Participant agree period from the date the Contract such acreage and approved by the Contract, including the Appendix the Participant acknowledges that a ordamages in an amount specified it contained in this Form CRP-1 and OF THE FOLLOWING FORMS. 10A. Rental Rate Per Acre	es to place the designated a is executed by the CCC. The e CCC and the Participant. A o this Contract, entitled Appe opy of the Appendix for the ap in the Appendix if the Participal ad in the CRP-1 Appendix a	creage into the Conserva Participant also agrees Additionally, the Particip ndix to CRP-1, Conserva policable sign-up period ant withdraws prior to C and any addendum there any addendum there	vation Reserve Progress to implement on su ant and CCC agree to vation Reserve Progression Reserve Progression Reserved CC acceptance or re- creto. BY SIGNING to; CRP-2; CRP-2C	ram ("CRP") or other ich designated acrea to comply with the ter ram Contract (referre to such person. Such jection. The terms THIS CONTRACTP	use set by COC for ge the Conservation ms and conditions o d to as "Appendix"). h person also agrees and conditions of ti RODUCERS ACKN	the stipulated contract Plan developed for ontained in this By signing below, the s to pay such liquidated his contract are	
10B. Annual Contract Payment	100	A. Tract No.	B. Field No.	C. Practice No.	D. Acres	E. Total Estimated	
10C. First Year Payment	\$	0006612	0003	CP33	4.90	Cost-Share 0	
(Item 10C applicable only to con	tinuo us signup when	0006612	0004	CP33	3.76	0	
the first year payment is prorate	d.)				~		
A PARTICIPANT'S NAME A	ND ADDRESS	(2) SHARE	(3) SIGNAT	URE	(4) [DATE (MM-DD-YYYY)	
B(1) PARTICIPANT'S NAME A	ND ADDRESS (Zip Code):	(2) SHARE	(3) SIGNAT	URE	(4) [DATE (MM-DD-YYYY)	
C(1) PARTICIPANT'S NAME A	ND ADDRESS (Zip Code):	(2) SHARE	(3) SIGNAT	URE		DATE (MM-DD-YYYY)	
13. CCC USE ONLY	A. SIGNATURE OF CO	CC REPRESENTAT	īVE		В. [DATE (MM-DD-YYYY)	
is 7 CFR Part 1410, the C of 2014 (Pub. L. 113-79). information collected on the authorized access to the in Farm Records File (Auton ineligibility to participate in This information collection	made in accordance with the is ommodify Credit Corporation C The information will be used to its form may be disclosed to oth normation by statute or regulal nated). Providing the requested, and receive benefits under the its exempted from the Paperwe	Charter Act (15 U.S.C. 71- o determine eligibility to p her Federal, State, Local tion and/or as described i d information is voluntary, e Conservation Reserve I bilk Reduction Act as spe-	4 et seq.), the Food S articipate in and recei government agencies n applicable Routine . However, failure to t Program. cified in the Agriculture	écurity Act of 1985 (16 ve benefits under the C , Tribal agencies, and Uses identified in the S furnish the requested in al Act of 2014 (Pub. L.	U.S.C. 3801 et seq.), Conservation Reserve nongovernmental ent System of Records No nformation will result in 113-79, Title I, Subtitl	and the Agricultural Act Program. The ities that have been tice for USDA/FSA-2, n a determination of the F, Administration). The	
provisions of appropriate of COUNTY FSA OFFICE. The U.S. Department of Agriculture (criminal and civil fraud, privacy,						
disability, sex, gender identity, religio- income is derived from any public ass prohibited bases will apply to all prog- afternative means of communication Individuals who are deaf, hard of hea (800) 877-8339 or (800) 845-6136 (in	n, reprisal, and where applicabl sistance program, or protected a rams and/or employment activit for program information (e.g., B ring, or have speech disabilities	le, political beliefs, marita genetic information in em ties.) Persons with disab traille, large print, audiota	l status, familial or pai pioyment or in any pri lities, who wish to file pe, etc.) please conta	rental status, sexual or ogram or activity condu a program complaint, ct USDA's TARGET C	ientation, or all or pari ucted or funded by the write to the address b enter at (202) 720-26	t of an individual's Department. (Not all elow or if you require 00 (voice and TDD).	
If you wish to file a Civil Rights progra http://www.ascr.usda.gov/complair requested in the form. Send your con Washington, D.C. 20250-9410, by fax	nt_filing_cust.html, or at any (npleted complaint form or letter	JSDA office, or call (866) by mail to U.S. Departme	632-9992 to request (ent of Agriculture, Dire	the form. You may als ector, Office of Adjudica	o write a letter contain ation, 1400 Independe		
Original – C	ounty Office Copy		Owner's Copy		Оре	rator's Copy	

CRP Plan Map

Date: 4/10/2017

Customer(s):

Farm: 2898 Tract: 6612

Legal Description: T1N R12E Sec 30 Beloit

Field Office: JANESVILLE SERVICE CENTER

Agency: USDA-NRCS

Assisted By: DAVID GUNDLACH

State and County: Rock County, Wisconsin



Prepared with assistance from USDA-Natural Resources Conservation Service

Legend

CP33 Habitat Buffers for Upland Birds 2018-2027

Req Mgmt Practice - Rx Burning 2018 & 2023

CRP_CP33_FY18

Rock Local Roads







Customer(s):

Farm: 2898 Tract: 6612

Legal Description: T1N R12E Sec 30 Beloit

Field Office: JANESVILLE SERVICE CENTER

Agency: USDA-NRCS

Assisted By: DAVID GUNDLACH

State and County: Rock County, Wisconsin



Legend

Prepared with assistance from USDA-Natural Resources Conservation Service









Soils Inventory Report

Mon Apr 10 2017 10:32:29 GMT-0500 (Central Daylight Time)

Percent	Acres	Map Unit Symbol	Land Unit	Tract
0%	0	ОоВ	1	6612
09	0	Me	1	6612
1009	0.1	DrB	1	6612
1009	0.1	Total:		
2%	0.1	Ot	3	6612
179	0.8	OoB	3	6612
25%	1.2	Me	3	6612
56%	2.7	DrB	3	6612
100%	4.8	Total:		
28%	1	EdC2	4	6612
33%	1.2	PeB2	4	6612
39%	1.4	OoB	4	6612
100%	3.6	Total:		
0%	0	WIB2	5	6612
19	0.1	WhB2	5	⁻ 6612
2%	0.2	PeB2	5	6612
13%	1.3	EdC2	5	6612
22%	2.2	ОоВ	5	6612
29%	2.8	Ot	5	6612
33%	3.2	Me	5	6612
100%	9.8	Total:		
0%	0	PeB2	8	6612
100%	0.1	ОоВ	8	6612
100%	0.1	Total:		
0%	0	EdC2	- 10	6612
100%	0.1	PeB2	10	6612
100%	0.1	Total:		
0%	0	PeB2	12	6612
0%	0	OoB	12	6612
100%	0	Total:		•

6612	13	PeB2	0.2	50%
6612	13	OoB	0.2	50%
T		Total:	0.4	100%
85	(sex) 1:	7.		
		Total:	18.9	100%

Map Unit Description

Rock County, Wisconsin

[Minor map unit components are excluded from this report]

Map unit: DrB - Dresden silt loam, 2 to 6 percent slopes

Component: Dresden (100%)

The Dresden component makes up 100 percent of the map unit. Slopes are 2 to 6 percent. This component is on outwash plains, stream terraces. The parent material consists of loamy alluvium over sandy and gravelly outwash. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 75 inches during April. Organic matter content in the surface horizon is about 3 percent. Nonirrigated land capability classification is 2e. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 10 percent.

Map unit: EdC2 - Edmund loam, 6 to 12 percent stopes, eroded

Component: Edmund (100%)

The Edmund component makes up 100 percent of the map unit. Slopes are 6 to 12 percent. This component is on hills. The parent material consists of loamy drift over clayey residuum over dolomite. Depth to a root restrictive layer, bedrock, lithic, is 12 to 20 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is very low. Available water to a depth of 60 inches is very low. Shrink-swell potential is high. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 4 percent. Nonirrigated land capability classification is 4e. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 8 percent.

Map unit: Me - Maumee loamy sand

Component: Maumee (100%)

The Maumee component makes up 100 percent of the map unit. Slopes are 0 to 2 percent. This component is on depressions on outwash plains, drainageways on outwash plains. The parent material consists of sandy outwash. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is very poorly drained. Water movement in the most restrictive layer is high. Available water to a depth of 60 inches is low. Shrink-swell potential is low. This soil is not flooded. It is frequently ponded. A seasonal zone of water saturation is at 0 inches during March, April. Organic matter content in the surface horizon is about 3 percent. Nonirrigated land capability classification is 3w. This soil meets hydric criteria.

Map unit: OoB - Oshtemo sandy loam, 2 to 6 percent slopes

Component: Oshtemo (100%)

The Oshtemo component makes up 100 percent of the map unit. Slopes are 2 to 6 percent. This component is on outwash plains, stream terraces. The parent material consists of loamy alluvium over stratified sandy and gravelly outwash. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is high. Available water to a depth of 60 inches is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 75 inches during April. Organic matter content in the surface horizon is about 2 percent. Nonirrigated land capability classification is 3s. Irrigated land capability classification is 3e. This soil does not meet hydric criteria.

Map unit: Ot - Otter silt loam

Component: Otter (100%)

The Otter component makes up 100 percent of the map unit. Slopes are 0 to 2 percent. This component is on flood plains. The parent material consists of silty alluvium. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is poorly drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches is very high. Shrink-swell potential is low. This soil is frequently flooded. It is frequently ponded. A seasonal zone of water saturation is at 0 inches during March, April. Organic matter content in the surface horizon is about 6 percent. Nonirrigated land capability classification is 2w. This soil meets hydric criteria.



Map Unit Description

Rock County, Wisconsin

Map unit: PeB2 - Pecatonica silt loam, 2 to 6 percent slopes, eroded

Component: Pecatonica (100%)

The Pecatonica component makes up 100 percent of the map unit. Slopes are 2 to 6 percent. This component is on till plains, moraines. The parent material consists of thin loess over loamy till. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is moderately well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches is high. Shrink-swell potential is moderate. This soil is not flooded. It is rarely ponded. A seasonal zone of water saturation is at 40 inches during January, February, March, April, May, June, July, August, September, October, November, December. Organic matter content in the surface horizon is about 2 percent. Nonirrigated land capability classification is 2e. This soil does not meet hydric criteria.

Map unit: WhB2 - Whalan sandy loam, 2 to 6 percent slopes, eroded

Component: Whalan (100%)

The Whalan component makes up 100 percent of the map unit. Slopes are 2 to 6 percent. This component is on hills. The parent material consists of loamy drift over clayey residuum over dolomite. Depth to a root restrictive layer, bedrock, lithic, is 20 to 40 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is very low. Available water to a depth of 60 inches is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 2 percent. Nonirrigated land capability classification is 2e. This soil does not meet hydric criteria.

Map unit: WIB2 - Whalan loam, 2 to 6 percent slopes, eroded

Component: Whalan (100%)

The Whalan component makes up 100 percent of the map unit. Slopes are 2 to 6 percent. This component is on hills. The parent material consists of loamy drift over clayey residuum over dolomite. Depth to a root restrictive layer, bedrock, lithic, is 20 to 40 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is very low. Available water to a depth of 60 inches is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 2 percent. Nonirrigated land capability classification is 2e. This soil does not meet hydric criteria.



Survey Area Version: 11 Survey Area Version Date: 12/26/2013

Map Unit Description

The map units delineated on the detailed soil maps in a soil survey represent the soils or miscellaneous areas in the survey area. The map unit descriptions in this report, along with the maps, can be used to determine the composition and properties of a unit.

A map unit delineation on a soil map represents an area dominated by one or more major kinds of soil or miscellaneous areas. A map unit is identified and named according to the taxonomic classification of the dominant soils. Within a taxonomic class there are precisely defined limits for the properties of the soils. On the landscape, however, the soils are natural phenomena, and they have the characteristic variability of all natural phenomena. Thus, the range of some observed properties may extend beyond the limits defined for a taxonomic class. Areas of soils of a single taxonomic class rarely, if ever, can be mapped without including areas of other taxonomic classes. Consequently, every map unit is made up of the soils or miscellaneous areas for which it is named and some minor components that belong to taxonomic classes other than those of the major soils.

The Map Unit Description (Brief, Generated) report displays a generated description of the major soils that occur in a map unit. Descriptions of non-soil (miscellaneous areas) and minor map unit components are not included. This description is generated from the underlying soil attribute data.

Additional information about the map units described in this report is available in other Soil Data Mart reports, which give properties of the soils and the limitations, capabilities, and potentials for many uses. Also, the narratives that accompany the Soil Data Mart reports define some of the properties included in the map unit descriptions.

